

## Search Results

BROWSE

SEARCH

IEEE Xplore Guide

SUPPORT

Results for "( 'device driver'&lt;in&gt;metadata )"

Your search matched 114 of 1152881 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

e-mail printer friendly

» View Session History

» New Search

» Key

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

( 'device driver'&lt;in&gt;metadata )

 Check to search only within this results setDisplay Format:  Citation  Citation & Abstract

Select Article Information

View: 1-25 | 26-50 | 51-75 | 76-100

**1. Prototype of the device driver generation system for UNIX-like operating systems**

Katayama, T.; Saisho, K.; Fukuda, A.;

Principles of Software Evolution, 2000. Proceedings. International Symposium on 1-2 Nov 2000 Page(s):302 - 310

[AbstractPlus](#) | Full Text: [PDF\(568 KB\)](#) IEEE CNF**2. RT-WLAN: a soft real-time extension to ORiNOCO Linux device driver**

Jain, A.; Qiao, D.; Shin, K.G.;

Personal, Indoor and Mobile Radio Communications, 2003. PIMRC 2003. 14th IEEE Proceedings on Volume 2, 7-10 Sept. 2003 Page(s):1434 - 1440 vol.2

[AbstractPlus](#) | Full Text: [PDF\(600 KB\)](#) IEEE CNF**3. Priority queue-based IEEE1394 device driver supporting real-time characteristics**

Hyo-Sang Lim; Dong-Hwan Park; Soon-Ju Kang; Bong-Jin Oh; Consumer Electronics, IEEE Transactions on

Volume 46, Issue 3, Aug. 2000 Page(s):825 - 833

[AbstractPlus](#) | Full Text: [PDF\(656 KB\)](#) IEEE JNL**4. Proposal of a support system for device driver generation**

Katayama, T.; Saisho, K.; Fukuda, A.;

Software Engineering Conference, 1999. (APSEC '99) Proceedings. Sixth Asia Pacific 7-10 Dec. 1999 Page(s):494 - 497

[AbstractPlus](#) | Full Text: [PDF\(264 KB\)](#) IEEE CNF**5. IEEE1394 OHCI device driver architecture for guarantee real-time requirement**

Dong-Hwan Park; Soon-Ju Kang;

Real-Time Computing Systems and Applications, 2000. Proceedings. Seventh International Conference on 12-14 Dec. 2000 Page(s):389 - 393

[AbstractPlus](#) | Full Text: [PDF\(540 KB\)](#) IEEE CNF**6. UML for real-time device driver development**

Sertic, H.; Rus, F.; Rac, R.;

Telecommunications, 2003. ConTEL 2003. Proceedings of the 7th International Conference on Volume 2, 11-13 June 2003 Page(s):631 - 636 vol.2

[AbstractPlus](#) | Full Text: [PDF\(500 KB\)](#) IEEE CNF**7. A Linux-based engineering education with hardware implementation, device drivers' programming and network literacy learning**

Imai, Y.; Yokouchi, T.; Inomo, H.; Shiraki, W.; Ishikawa, H.;

Information Technology Based Higher Education and Training, 2004. ITHERT 2004. Proceedings of the Fifth International Conference on 31 May-2 June 2004 Page(s):463 - 467

Search Results

BROWSE

SEARCH

IEEE XPLOR GUIDE

SUPPORT

Results for "( graphics&lt;in&gt;metadata ) &lt;and&gt; ( driver&lt;in&gt;metadata ) &lt;and&gt; ( database&lt;in&gt;metadata )"

Your search matched 5 of 1152881 documents.

A maximum of 100 results are displayed, 25 to a page, sorted by Relevance in Descending order.

e-mail print friendly

[» View Session History](#)[» New Search](#)[» Key](#)

IEEE JNL IEEE Journal or Magazine

IEE JNL IEE Journal or Magazine

IEEE CNF IEEE Conference Proceeding

IEE CNF IEE Conference Proceeding

IEEE STD IEEE Standard

Modify Search

(graphics&lt;in&gt;metadata ) &lt;and&gt; ( driver&lt;in&gt;metadata ) &lt;and&gt; ( database&lt;in&gt;metadata )

 Check to search only within this results setDisplay Format:  Citation  Citation & Abstract

Select Article Information

**1. A virtual mirror for assisting drivers**

Pardhy, S.; Shankwitz, C.; Donath, M.;  
Intelligent Vehicles Symposium, 2000. IV 2000. Proceedings of the IEEE  
3-5 Oct. 2000 Page(s):255 - 260

[AbstractPlus](#) | Full Text: [PDF\(676 KB\)](#) IEEE CNF**2. Automated quality tracking**

Coleman, M.J.; Allan, J.;  
UK IT 1990 Conference  
19-22 Mar 1990 Page(s):149 - 153

[AbstractPlus](#) | Full Text: [PDF\(272 KB\)](#) IEEE CNF**3. VUEMS: a virtual urban environment modeling system**

Donikian, S.;  
Computer Graphics International, 1997. Proceedings  
23-27 June 1997 Page(s):84 - 92

[AbstractPlus](#) | Full Text: [PDF\(1332 KB\)](#) IEEE CNF**4. Architecture of the simplified Chinese embedded system STARTH**

Mao, P.X.; Zhizhong Tang; Chen, M.; Youming Zhang; Vern Zhang;  
High Performance Computing in the Asia-Pacific Region, 2000. Proceedings. The Fourth International  
Conference/Exhibition on  
Volume 2, 14-17 May 2000 Page(s):1167 - 1170 vol.2

[AbstractPlus](#) | Full Text: [PDF\(236 KB\)](#) IEEE CNF**5. LIDAR-based vehicle tracking for a virtual mirror**

Sergi, M.; Shankwitz, C.; Donath, M.;  
Intelligent Vehicles Symposium, 2003. Proceedings. IEEE  
9-11 June 2003 Page(s):333 - 338

[AbstractPlus](#) | Full Text: [PDF\(492 KB\)](#) IEEE CNF



Web Images Groups News Froogle Local<sup>New!</sup> more >

"device driver" "Graphics commands" conversi

Search

Advanced Search

Preferences

Web

Results 1 - 10 of about 152 for "device driver" "Graphics commands" conversion database. (0.42 seconds)

### Glossary and Acronyms for PC and Server Technologies

... Microsoft Windows 95 and Windows 98 virtual **device driver** that is linked ...

of functions that allow applications to send **graphics commands** to a display ...

[www.microsoft.com/whdc/resources/support/glossary.mspx](http://www.microsoft.com/whdc/resources/support/glossary.mspx) - 414k - [Cached](#) - [Similar pages](#)

1

... In GL, in this mode, **graphics commands** are executed immediately rather than ...

... A value assigned to a **device driver** by the guest operating system or to ...

[www.unet.univie.ac.at/aix/aixuser/glossary/l.htm](http://www.unet.univie.ac.at/aix/aixuser/glossary/l.htm) - 52k - [Cached](#) - [Similar pages](#)

### FIDAP 8.6 UPDATE MANUAL: 4. EASE-OF-USE ENHANCEMENTS

... The DEVICE command selects the graphics **device driver** to use for all ...

If a journal file that includes **graphics commands** is replayed in a batch mode, ...

[web.njit.edu/all\\_topics/Prog\\_Lang\\_Docs/html/fidap/fidap/help/f86/f8604.htm](http://web.njit.edu/all_topics/Prog_Lang_Docs/html/fidap/fidap/help/f86/f8604.htm) - 67k - [Cached](#) - [Similar pages](#)

### FIPOST USER'S MANUAL: 7. UTILITY COMMANDS

... The DEVICE command selects the graphics **device driver** to use for all ...

The conversion is performed using the provided fdp2ps utility conversion ...

[web.njit.edu/all\\_topics/Prog\\_Lang\\_Docs/html/fidap/fidap/help/fipost/ps07.htm](http://web.njit.edu/all_topics/Prog_Lang_Docs/html/fidap/fidap/help/fipost/ps07.htm) - 133k - [Cached](#) - [Similar pages](#)

[ More results from web.njit.edu ]

### [PPT] waltoncollege.uark.edu/lab/LGlorfeld/netosi.ppt

File Format: Microsoft Powerpoint 97 - [View as HTML](#)

... character set conversion, and the interpretation of **graphics commands**. ...  
the operating systems writers provide a generic **device driver** interface and ...

[Similar pages](#)

gio

... Most powerful is gscan , which interprets **graphics commands** passed either as an

... and dd is the **device driver table**, ie, array of zlocpr entry point ...

[stsdes.stsci.edu/cgi-bin/gethelp.cgi?gio.sys](http://stsdes.stsci.edu/cgi-bin/gethelp.cgi?gio.sys) - 133k - [Cached](#) - [Similar pages](#)

### pnnxcfi.htm

... and the lower level elements used by a **device driver** or operating system. ...

It translates application requests into **graphics commands** and draws the ...

[www.emu.edu.tr/.../Peter%20Norton's%20Complete%20Guide%20to%20Windows%20NT%204%20Workstation/pnnxcfi.htm](http://www.emu.edu.tr/.../Peter%20Norton's%20Complete%20Guide%20to%20Windows%20NT%204%20Workstation/pnnxcfi.htm) - 57k - [Cached](#) - [Similar pages](#)

### SM - Command Reference

... or more than the **device driver** thinks that you deserve, ... As described elsewhere (see section Meta) SM can save **graphics commands** to a metafile while ...

[www.geop.ubc.ca/~armor/sm/sm\\_22.html](http://www.geop.ubc.ca/~armor/sm/sm_22.html) - 165k - [Cached](#) - [Similar pages](#)

### Linux Links - The Linux Portal: What's Recommended

... **device driver** for Bt848 based frame grabber cards like the Hauppauge ...

A PostScript interpreter usually takes as input a set of **graphics commands** ...

[linuxlinks.com/Rec/](http://linuxlinks.com/Rec/) - 224k - [Cached](#) - [Similar pages](#)

### GEMPAK Parameter Help (Hypertext Version)

... This file does not save **graphics commands** as they are executed. ... This is used to label the metafile frame in the NC **device driver** ...

[www.atmos.albany.edu/GEMHELP5.2/params.html](http://www.atmos.albany.edu/GEMHELP5.2/params.html) - 119k - [Cached](#) - [Similar pages](#)